

FIG. 1A  
(PRIOR ART)

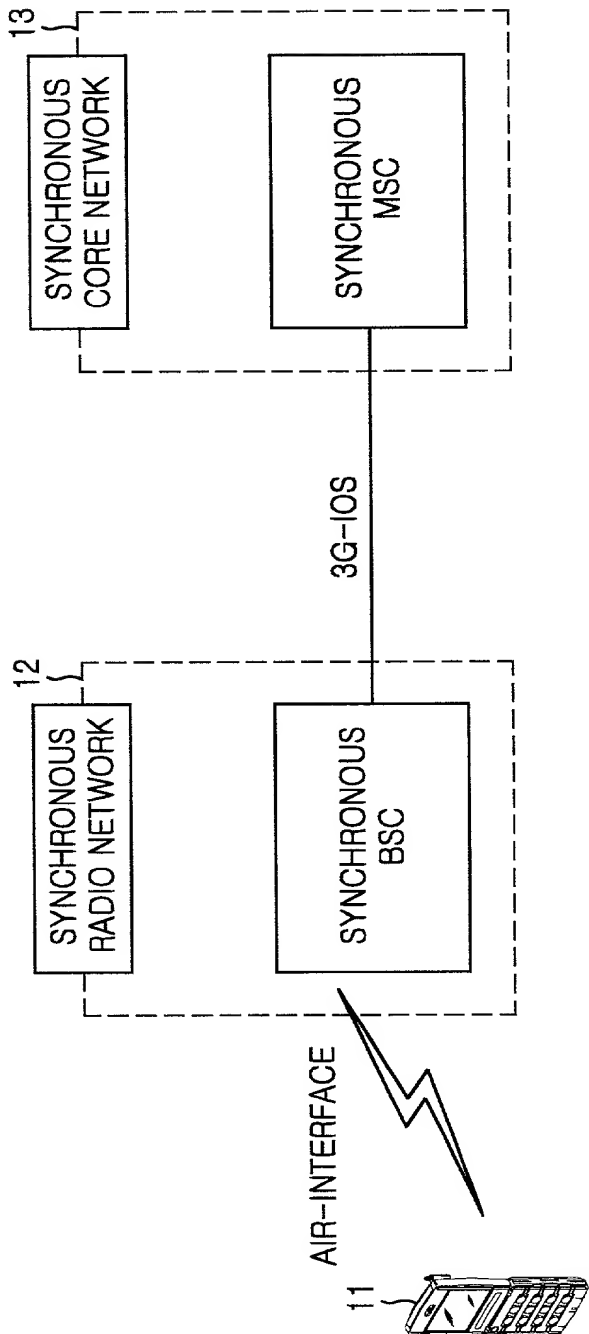


FIG. 1B  
(PRIOR ART)

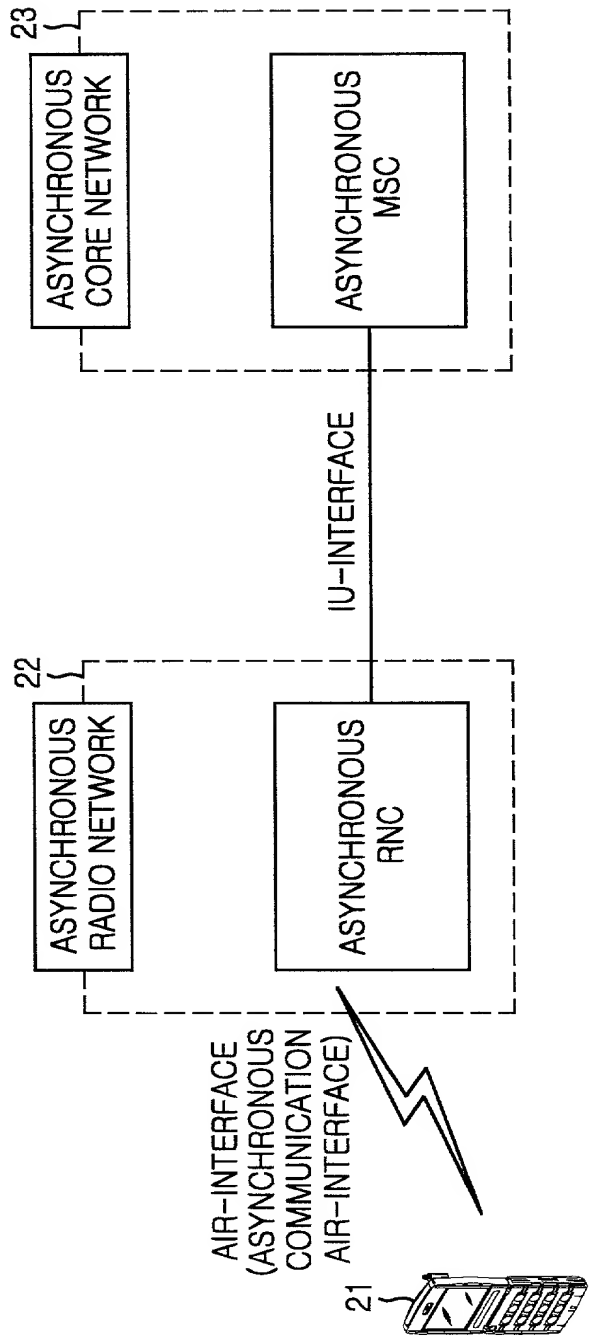


FIG. 2A  
(PRIOR ART)

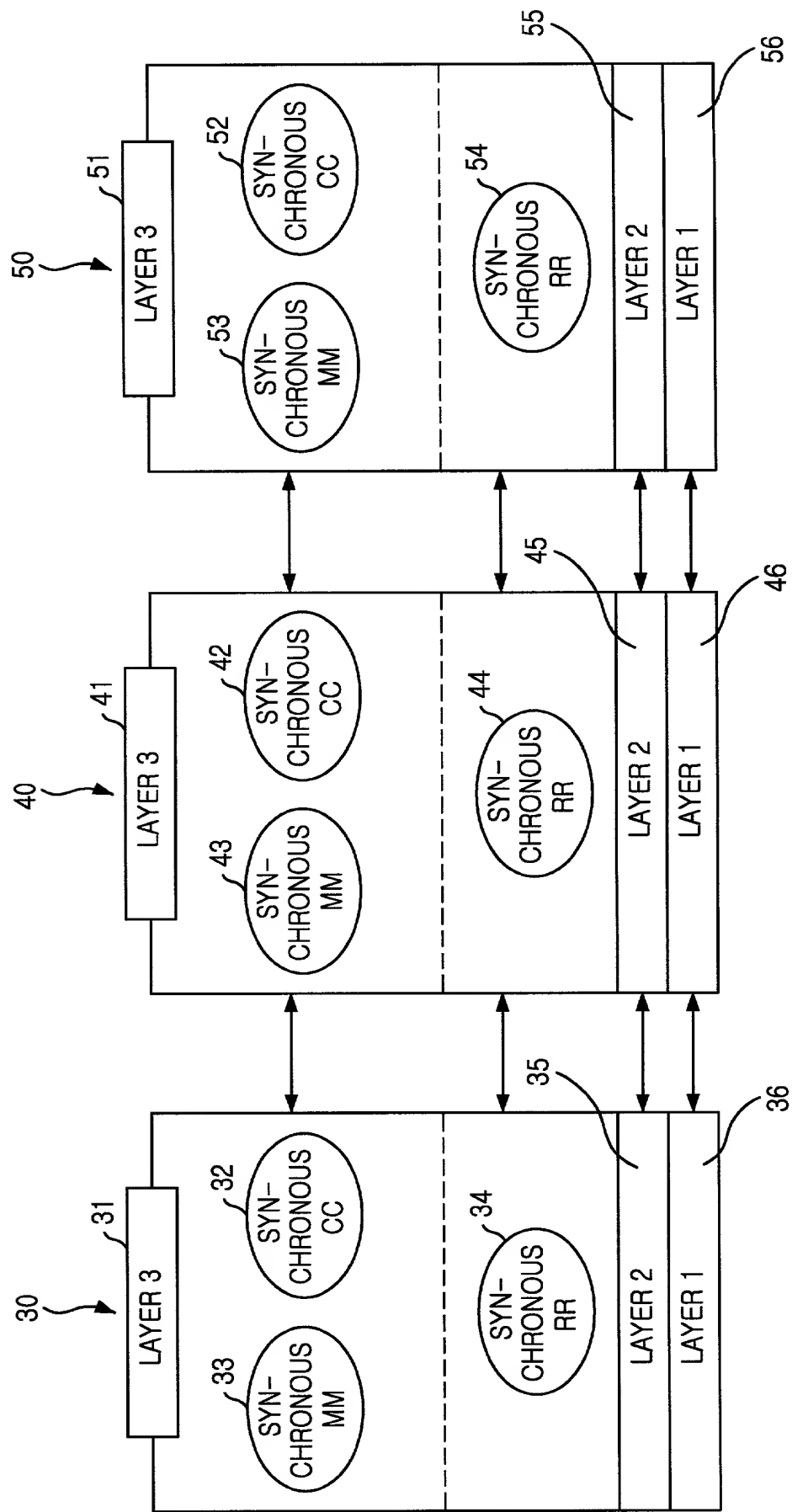


FIG. 2B  
(PRIOR ART)

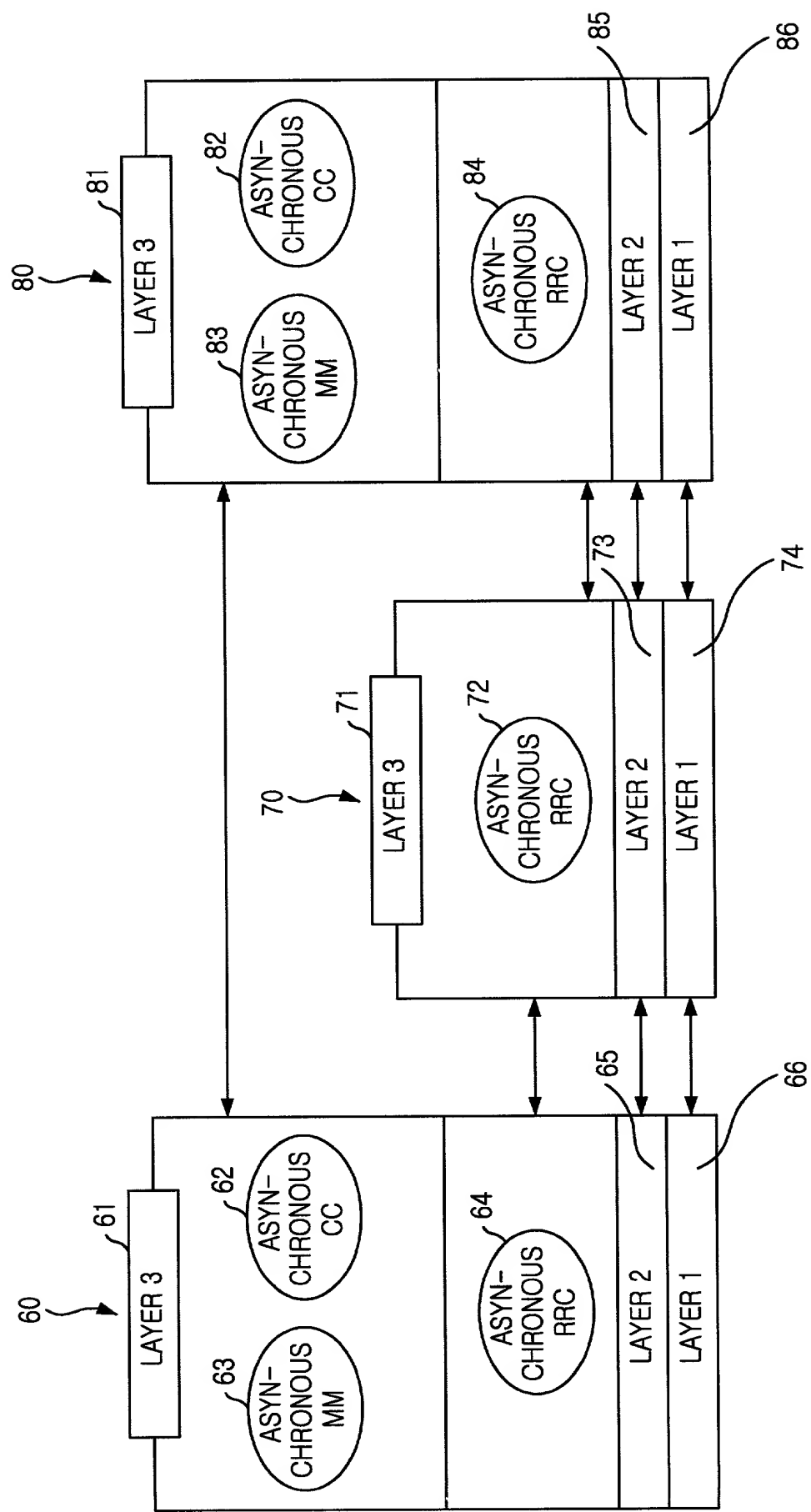


FIG. 3A

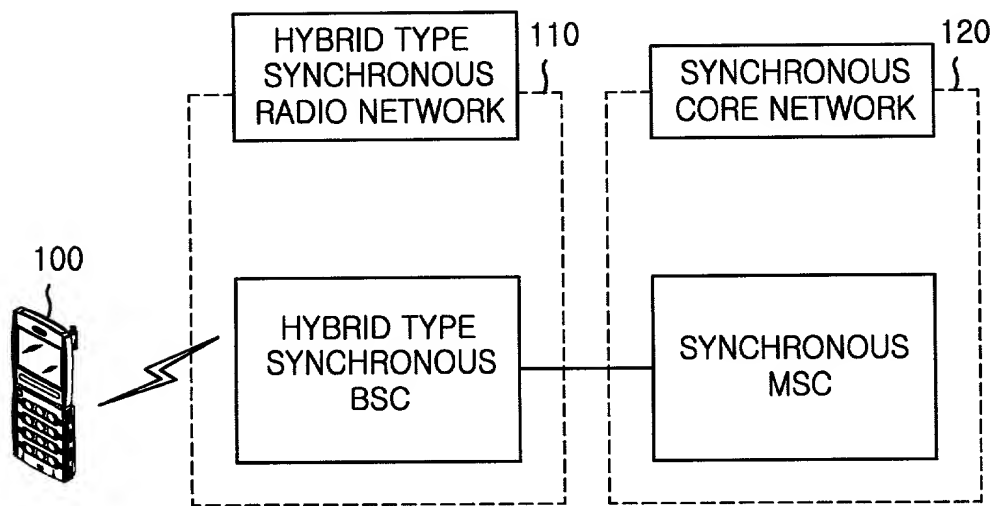


FIG. 3B

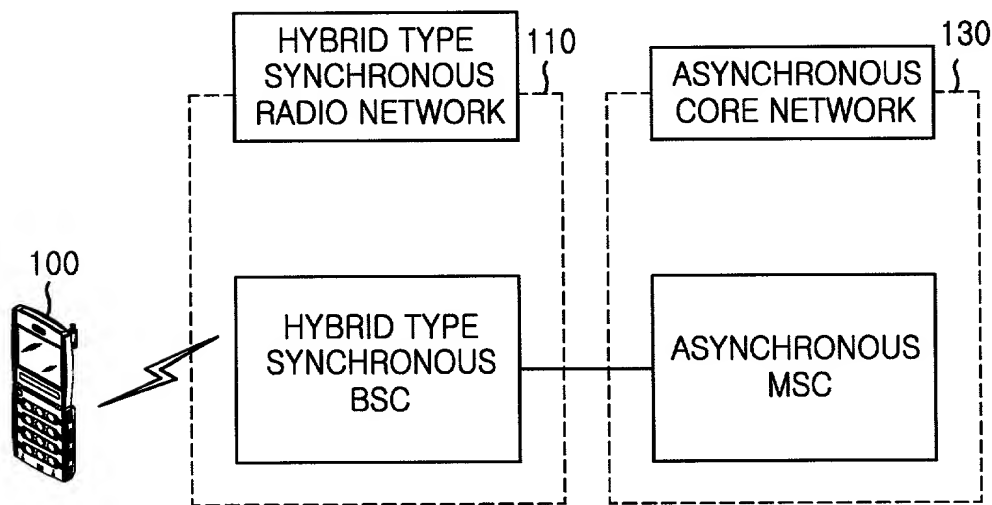


FIG. 3C

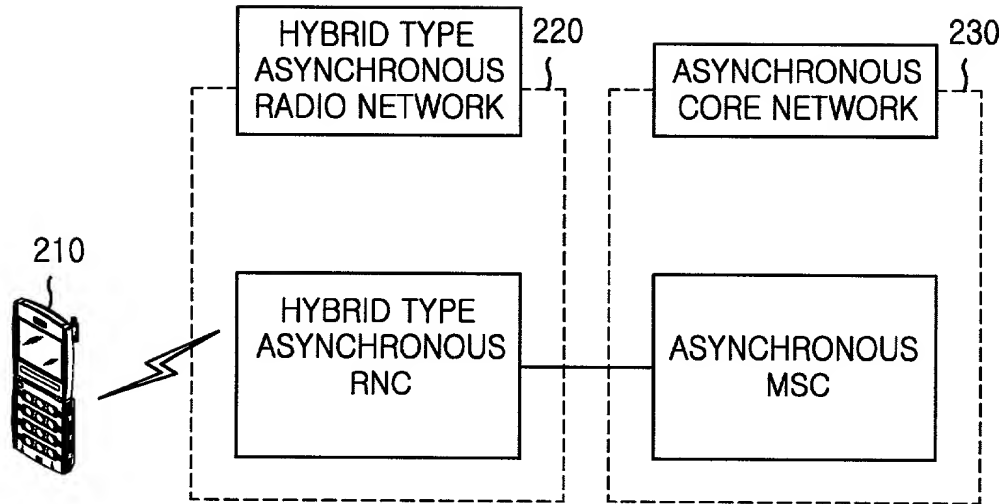


FIG. 3D

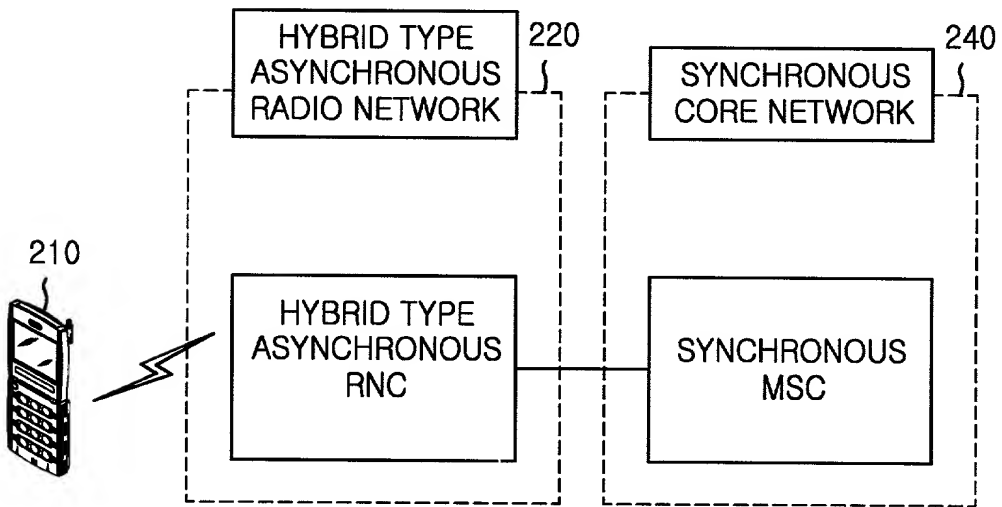


FIG. 4A

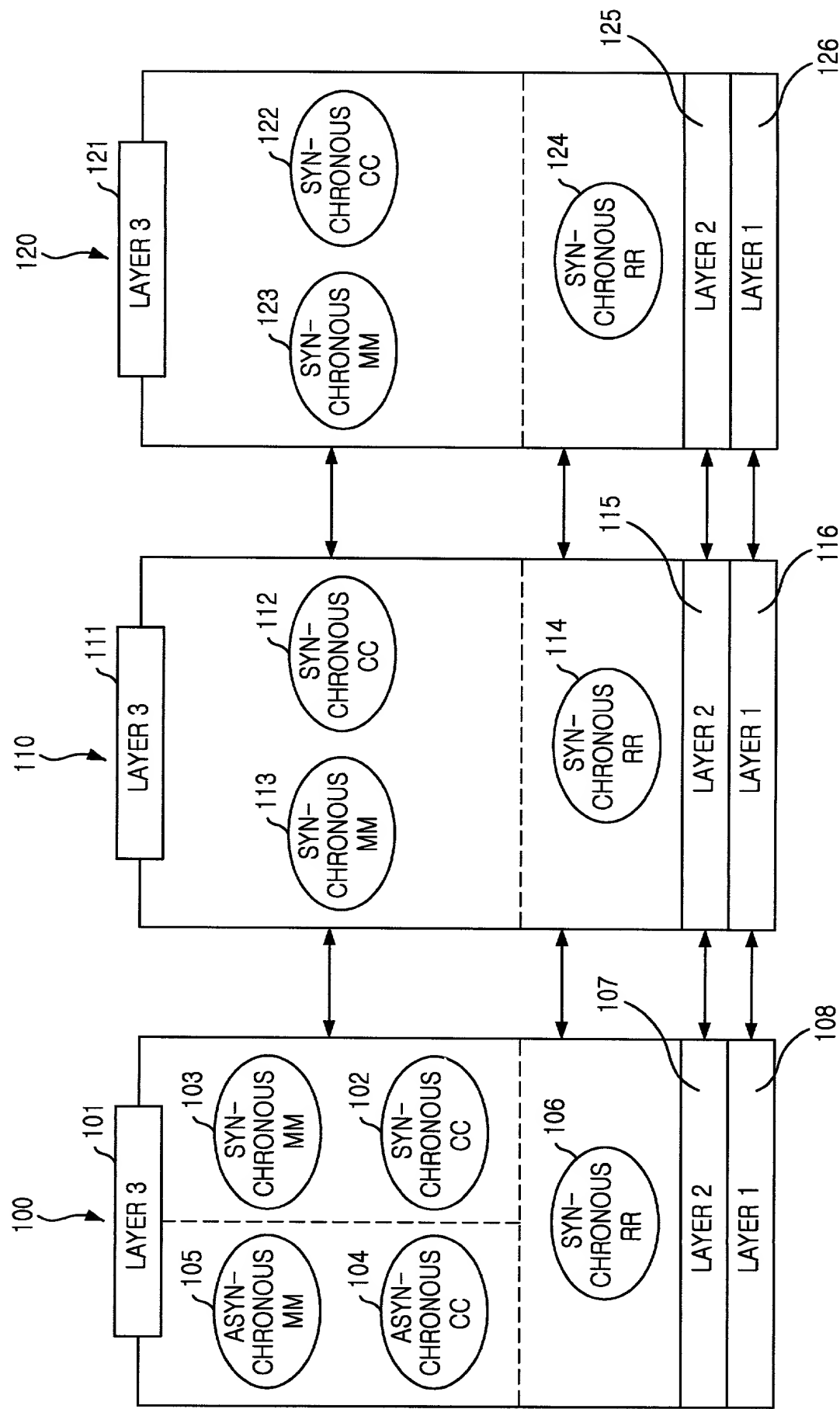


FIG. 4B

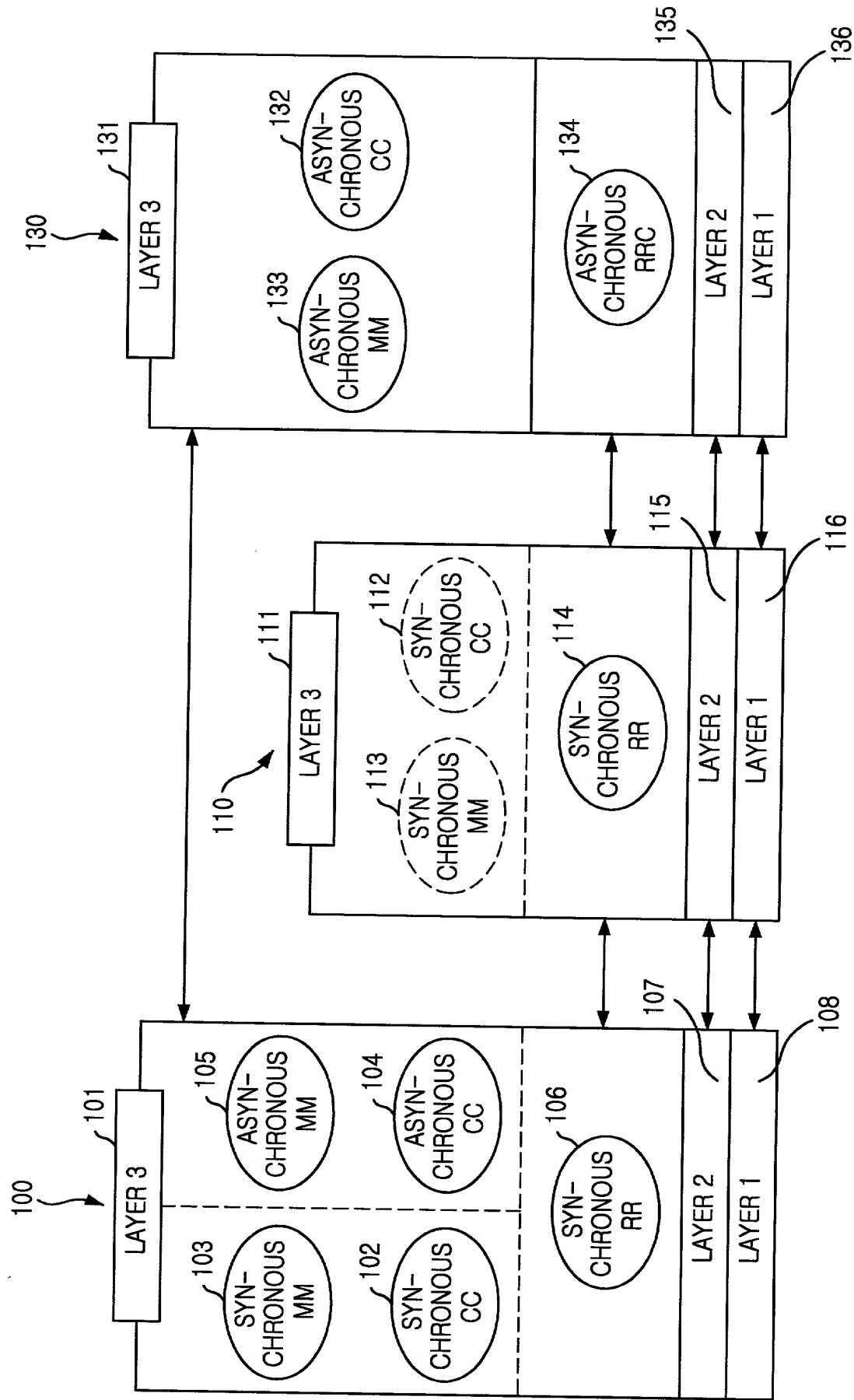


FIG. 4C

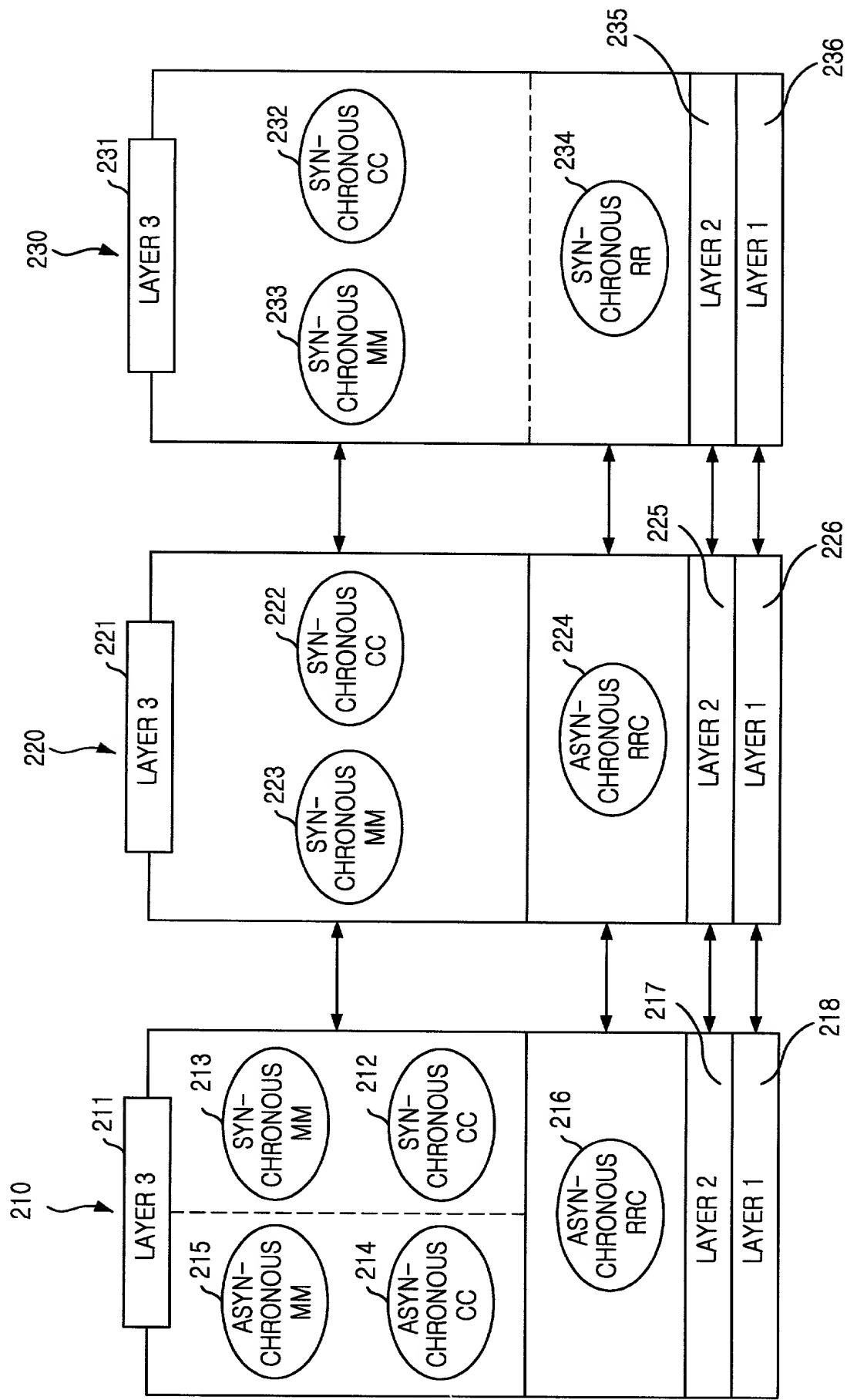


FIG. 4D

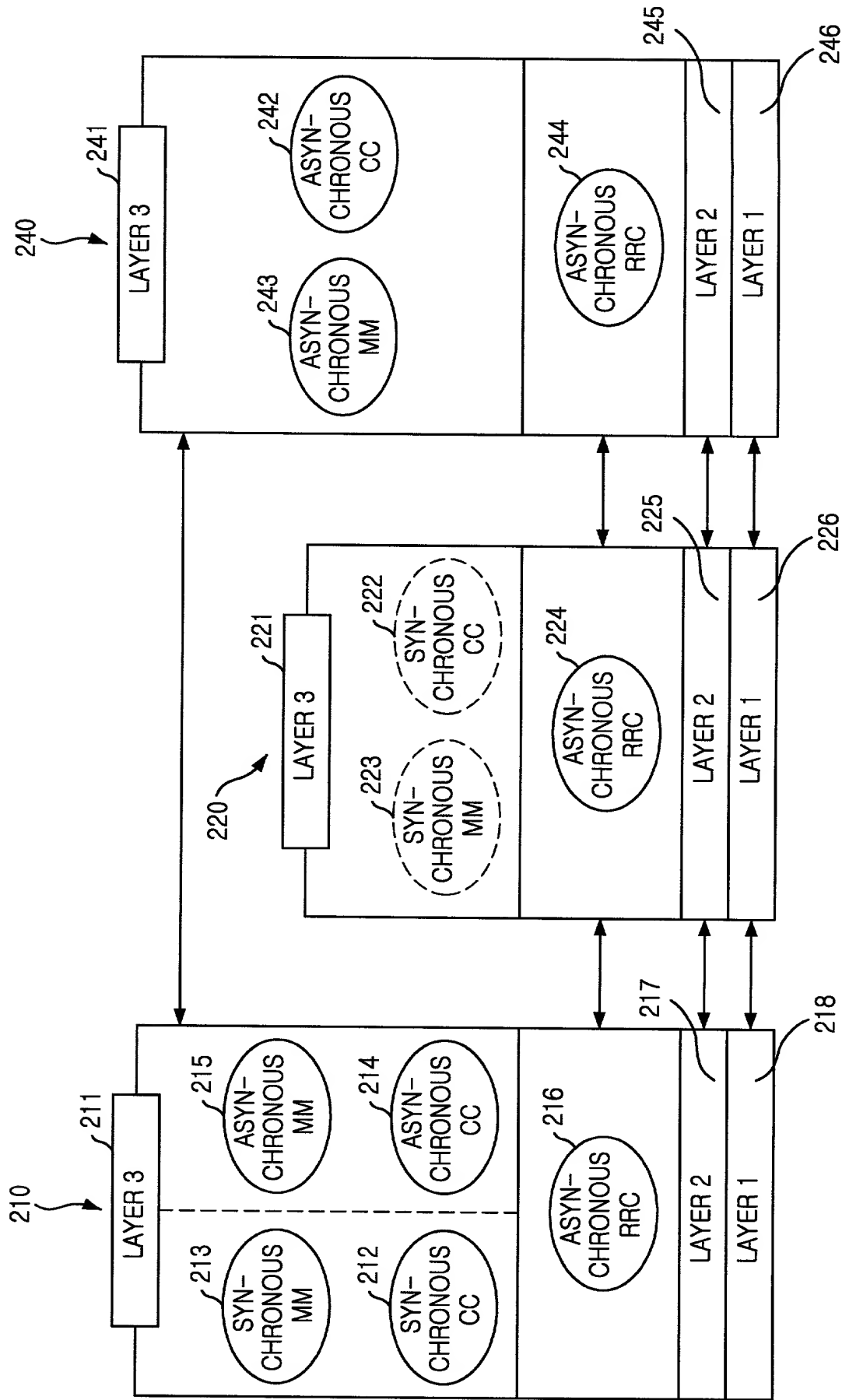


FIG. 5

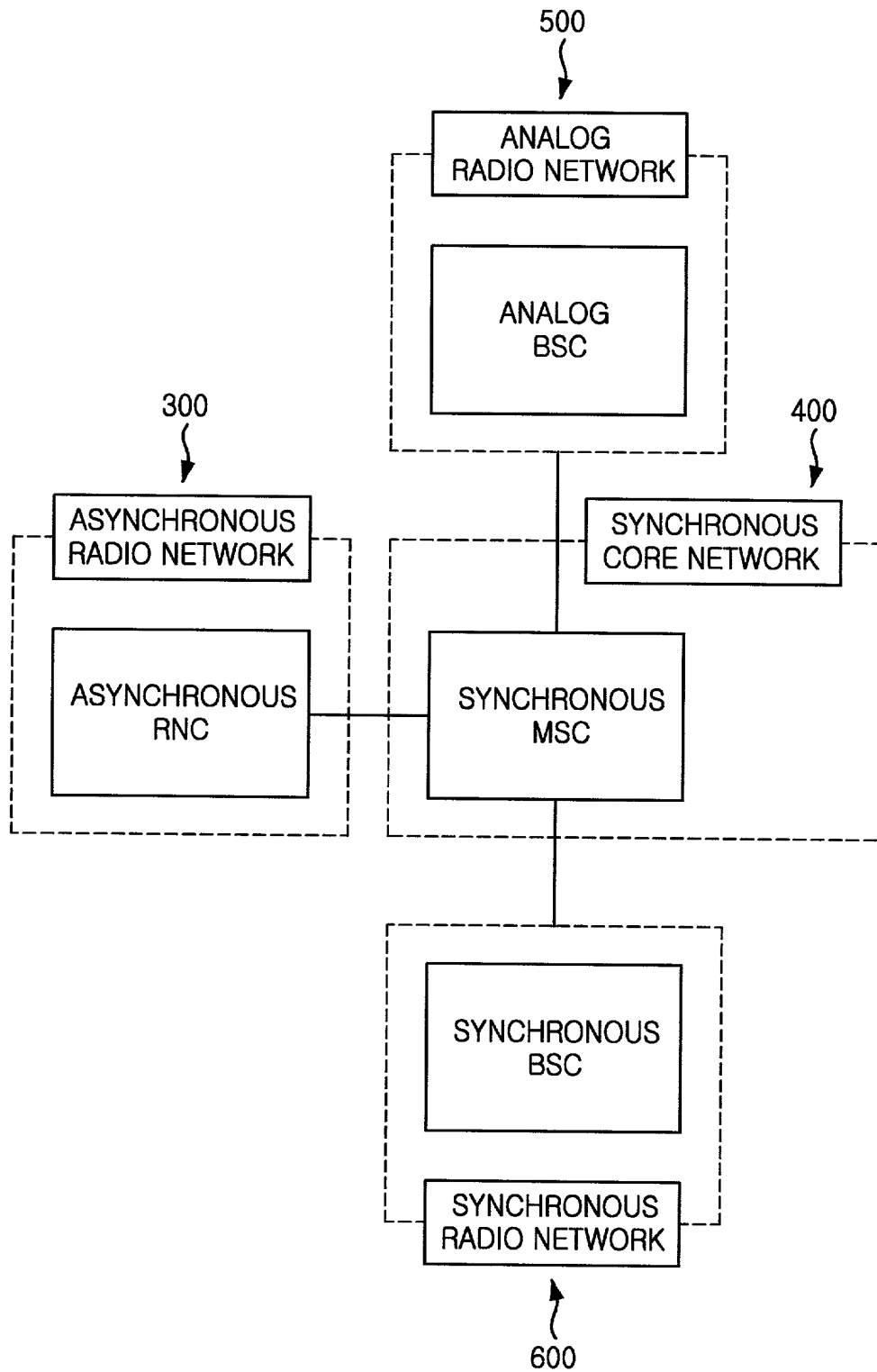


FIG. 6

INFORMATION ELEMENT	PRESENCE	MULTI REFERENCE	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
MESSAGE TYPE	M			
UE INFORMATION ELEMENTS				
INTEGRITY CHECK INFO	O			
ACTIVATION TIME	O			
OTHER INFORMATION ELEMENTS				
INTER-SYSTEM MESSAGE	M			

FIG. 7

INFORMATION ELEMENT/ GROUP NAME	PRESENCE	RANGE	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
SYSTEM TYPE	M		ENUMERATED (GSM, 1..15)	
MESSAGE(S)	M	1..<MAXINT ERSYMESS AGES>	BITSTRING (1..512)	FORMATTED AND CODED ACCORDING TO SPECIFICATION FOR THE INDICATED SYSTEM TYPE SEE NOTE 1
RANGE BOUND	EXPLANATION			
MAXINTERSYMESSAGES(=4)	MAXIMUM NUMBER OF INTER SYSTEM MESSAGES TO SEND			

NOTE 1: FOR INTER-SYSTEM HANDOVERS TO IS 2000 SYSTEM, THIS FIELD SHALL CONSIST OF THE UNIVERSAL  
HANDOFF DIRECTION MESSAGE, DESCRIBED IN SECTION 3.7.3.2.36 OF TIA/EIA IS-2000.5

FIG. 8

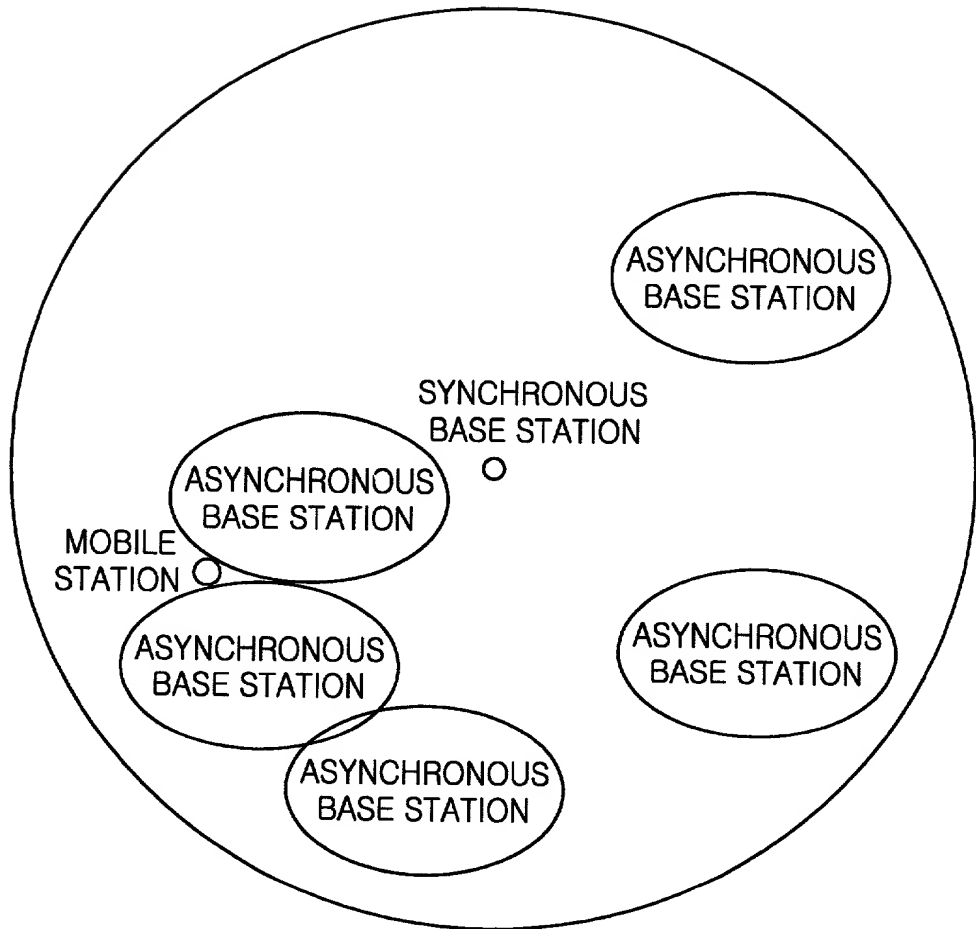


FIG. 9A

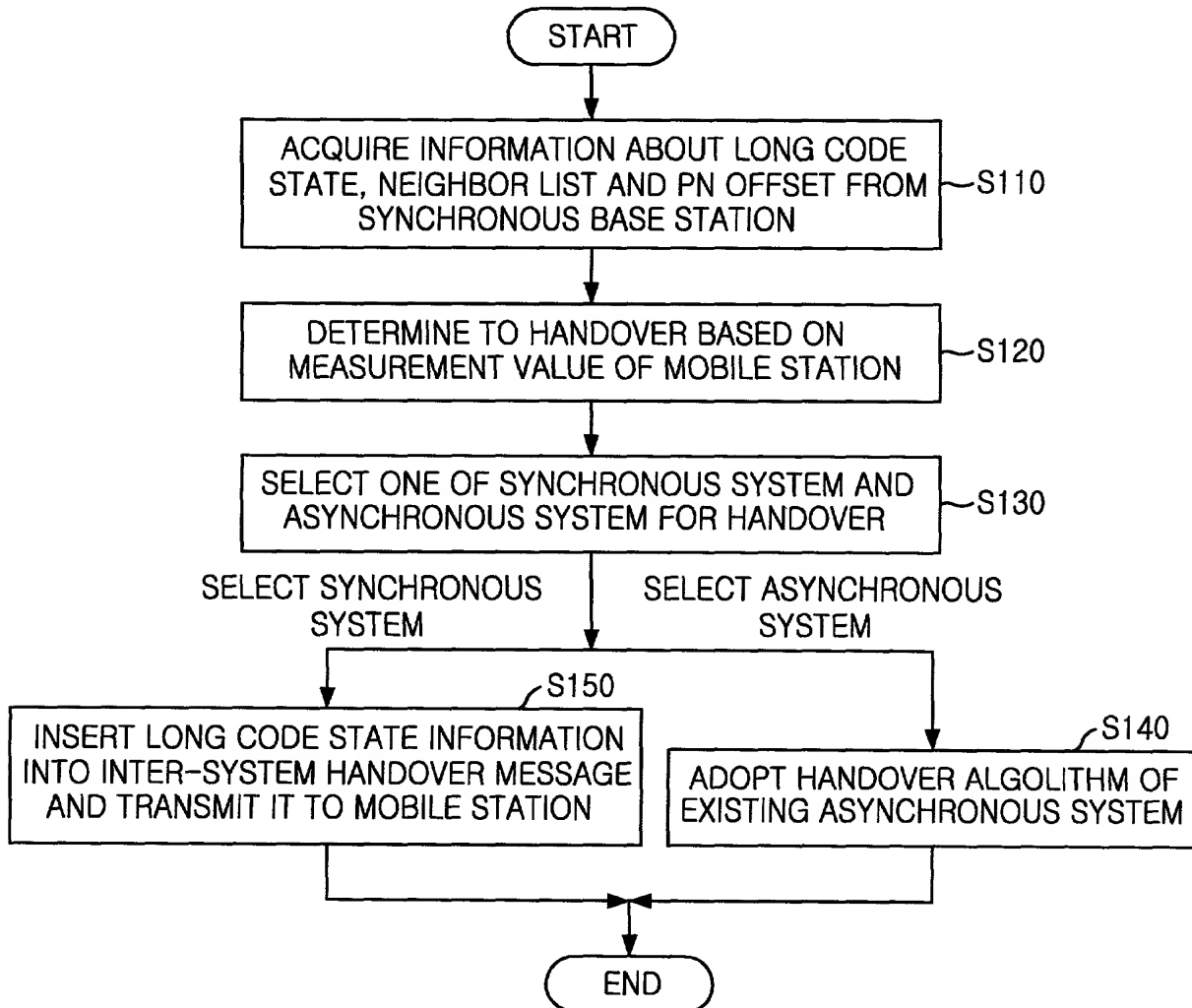


FIG. 9B

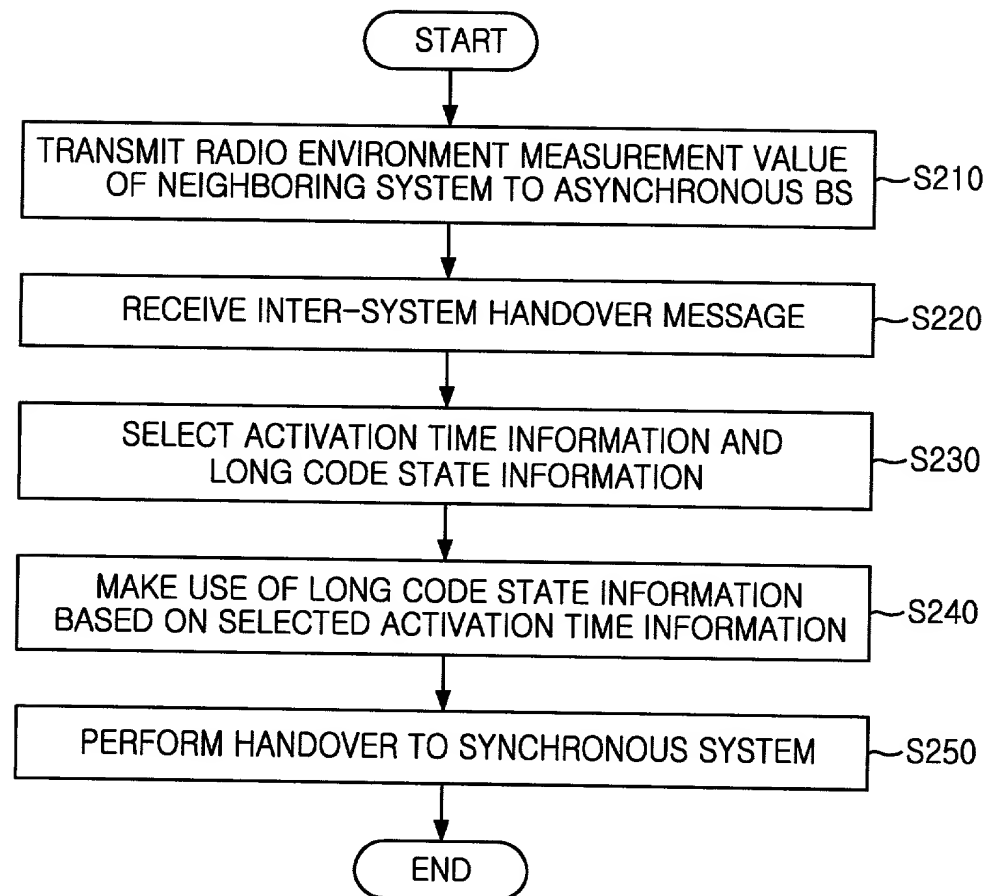


FIG. 10A

INFORMATION ELEMENT/ GROUP NAME	PRESENCE	RANGE	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
SYSTEM TYPE	M		ENUMERATED (GSM, 1..15)	
MESSAGE(S)	M	1..<MAXINT ERSYMESS AGES>	BITSTRING (1..512)	FORMATTED AND CODED ACCORDING TO SPECIFICATION FOR THE INDICATED SYSTEM TYPE SEE NOTE 1, NOTE 2
MAXINTERSYSTEMMESSAGES(=4)				MAXIMUM NUMBER OF INTER SYSTEM MESSAGES TO SEND

NOTE 1: FOR INTER-SYSTEM HANDOVERS TO IS 2000 SYSTEM, THIS FIELD SHALL CONSIST OF THE UNIVERSAL  
HANDOFF DIRECTION MESSAGE, DESCRIBED IN SECTION 3.7.3.2.36 OF TIA/EIA IS-2000.5

NOTE 2: FOR INTER-SYSTEM HANDOVERS TO IS 2000 SYSTEM, THIS FIELD SHALL CONSIST OF LONG CODE STATE  
DESCRIBED IN SECTION 3.7.2.3.2.6 OF TIA/EIA IS-2000.5

FIG. 10B

INFORMATION ELEMENT/ GROUP NAME	PRESENCE	RANGE	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
SYSTEM_TYPE	M		ENUMERATED (GSM, 1..15)	
CHOICE_SYSTEM				
IS2000				
MESSAGE(S)	M	1..<MAXINT ERSYMESS AGES>	BITSTRING (1..512)	FORMATTED AND CODED ACCORDING TO SPECIFICATION FOR THE INDICATED SYSTEM TYPE AND CONDITION. SEE NOTE 1
LC_STATE			BITSTRING (1..42)	FORMATTED AND CODED ACCORDING TO SPECIFICATION FOR THE INDICATED SYSTEM TYPE AND CONDITION. SEE NOTE 1
RANGE BOUND		EXPLANATION		
MAXINTERSYMESSAGES(=4)		MAXIMUM NUMBER OF INTER SYSTEM MESSAGES TO SEND		
CHOICE_SYSTEM		CONDITION UNDER WHICH THE GIVEN SYSTEM IS CHOSEN		
IS-2000		USED WHEN THE TARGET SYSTEM IS IS-2000		

NOTE 1: FOR INTER-SYSTEM HANDOVERS TO IS 2000 SYSTEM, THIS FIELD SHALL CONSIST OF THE UNIVERSAL HANDOFF DIRECTION MESSAGE, DESCRIBED IN SECTION 3.7.3.3.2.36 OF TIA/EIA IS-2000.5

NOTE 2: FOR INTER-SYSTEM HANDOVERS TO IS 2000 SYSTEM, THIS FIELD SHALL CONSIST OF LONG CODE STATE DESCRIBED IN SECTION 3.7.2.3.2.6 OF TIA/EIA IS-2000.5

FIG. 11

INFORMATION ELEMENT / GROUP NAME	PRESENCE	RANGE	IE TYPE AND REFERENCE	SEMANTICS DESCRIPTION
ACTIVATION TIME			INTEGER(0..255)	CFN [TS 25.402]

FIG. 12A

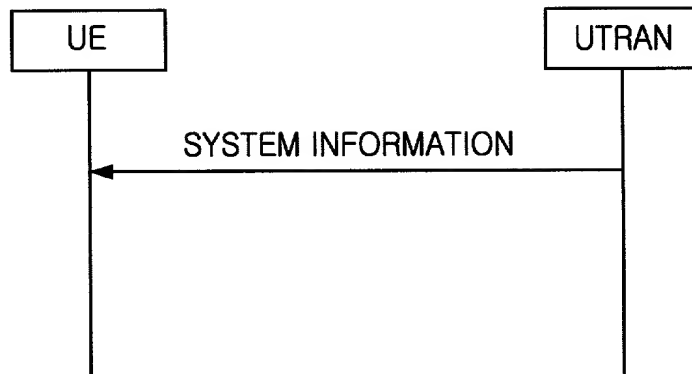


FIG. 12B

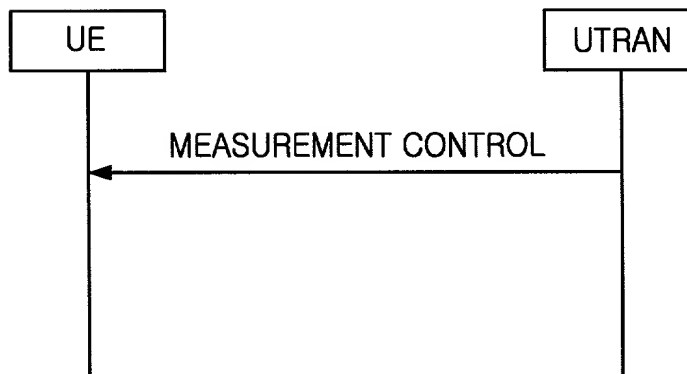


FIG. 12C

